Sheet	_1_		of	_2	
-------	-----	--	----	----	--

	ATTY. DOCKET NO. 7922 SERIAL NO. 09/489,310
(Use severa shequatinecessary)	APPLICANT Gary (NMN) Stephenson FILING DATE January 21, 2000 GROUP Not Assigned

## U. S. PATENT DOCUMENTS

	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	υ	),   Al=111		_	
	STEEL HAR	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
EXAMINER	DOCOMEN	}		424	50	
INITIAL	NUMBER	03/10/81	Lembke, et al.	424	52	
Stan	4,255,414	09/14/82	Dent, et al.	424	52	
Ska	4,349,533	12/05/89	Parrar, Jr., et al.	424	49	
184	4,885,155	06/19/90	Curtis, et al.	424	52	757
. 82	4,935,225	11/12/91	Kleber, et al.		549	come livers tails
Sn	5,064,640	03/10/92	Scaglione, et al.	426	49	
SERI	5,094,870	10/27/98	Hughes, et al.	424	49	
Sta	5,827,505		Winston, et al.	424	52	
Sin	5,833,957	11/10/98	Winston, et al.	424		
Sh	5,866,102	02/02/99	Michael	424	49	1
5	5,885,553	03/23/99	Wilchaei			
<u></u>						

## FOREIGN PATENT DOCUMENTS

PORLIGITATION	
DOCUMENT DATE COUNTRY NUMBER	CLASS SUB TRANSLATION YES NO
	- " Page Ftc )

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

OTHE	R DOCUMENTS (Moderning
Offic	Trimetaphosphate 9.
	Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, The Stadtler, The Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of South The Stadtler, Th
	Stadtler, Muller-Brucksscwaiger, Schaffel, Caries Research, 1996; 30, pages 410-420
Con	Stadtler, Muller-Brucksscwaiger, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 7- Caries: A 3-year Clinical Toothpaste Trial, Caries Resear
Sign	Carles: A 3-year Of Seturation With Respect To Apartles III Transfer
	Larsen, Degrees Of Saturation With Respect 10 Aparticle Larsen, Degrees Of Saturation With Respect 10 Aparticle Larsen, Degrees Of Saturation With Respect 10 Aparticle Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17
51-R	Scandinavia Journal Of Dentistry Research, Agents For Caries Prevention - Non-Fluoride Systems
	Larsen, <u>Degrees Of Saturation With Respect</u> Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Models In Assessing New Agents For Caries Prevention - Non-Fluoride Systems, 1985 Scandinavia Journal Of Models In Assessing New Agents For Caries Prevention - Non-Fluoride Systems, 1985 Scandinavia Journal Of Dentistry Research, 1995
C.	Roberts, Role Of May 204-311 November, 1995
SPa	Adv. Dent. Res. 9(3).304 3.13 Lucride And Non-Fluoride Agents With The
\	Roberts, Role Of Models in Assessing 1101  Adv. Dent. Res. 9(3):304-311, November, 1995  Adv. Dent. Res. 9(3):304-311, November, 1995  Ingram, Edgar, Interactions Of Fluoride And Non-Fluoride Agents With The Caries Process, Adv.
Sta	Res. 8(2):158-165, July, 1994 Companying Diets With Phosphates; A Review,
JAC ler	Den. Hes. 6(2). 10 Pantal Carjes-Activity Of Supplementing 1969 pages 188-207
10 00 0 0 0 meca 30	Ingram, Edgar, Interactions Of Fluoride And Technology  Den. Res. 8(2):158-165, July, 1994  Den. Res. 8(2):158-165, July, 1994  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review,  Gilmore, The Effect On Dental Caries-Activity, Journal Of Dentistry Research, Vol. 56 No. 6,  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility Research, Vol. 56 No. 6,
and comments in the	Journal Of Public Health Dentistry, Vol. 25, Photos On The Solubility And Mineralization 56 No. 6
( a) duty teven 10 1	Stowell, Effects Of Polyphosphates Of Dentistry Research, Vol. 56 No. 0,
Capita m	McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization  McGaughey, Stowell, Effects Of
Sign Com	Relevance To A handstare 1977
1	pages 579-587, June, 1977
SIER	Relevance To A Rationale For Anticanes Activity pages 579-587, June, 1977 pages 579-587, June, 1977 Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On Reussner, Coccodrilli, Reu
FD crange colstano la MF	pages 579-587, June, 1977  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing  Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates
hermetablished with Col	4 Tooth Erosion, Journal October McCabe, Stephenson, Comparison Co., pages 337-343
hipelipage phaphasi	Reussner, Coccodrilli, Jr., Thiessell, vi., School, Vol. 54, No. 2, pages 365-370, March-Sprin, Vol. 54, No. 2, pages 365-370, March-S
	Four Drinks Using An Intra-Oral Appliance, and Drosed Phosphates On The Bacterium 310 1082
the ocid	Rugg-Gunn, Maguire, Gordon, McCabe, Stephanology Stephano
29. cp inter	Shibata, Morloka, Arches In The Hamster, Arches Otal Blood Reviews, Vol. 25, No. 9,
Sty cous dies	Mutans And Experimental Garage Son Dental Caries, Nutrition 110
- L	Shibata, Morioka, Antibacterial Action of General Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 803-816, Mutans And Experime
57	The Effect Of Phosphates in Dicame September, 1967, pages 263-265 September, 1967, pages 263-265 Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing
	September, 1967, pages 263-265  Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Contaming  Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Contaming  Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And  Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And  Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And
	Andlaw, Pallit 1, King And Trimetaphosphate: A 3-Year Clinical 1115.
SIA	Monofluorophosphate And 1992 pages 143-147
510,	Oral Epidemiol, V 1.3, Jun , 1965, Pages The Effectiv ness Of Two Test D minutes
	Olarshugh Worthington, Clarkson, Davies, The Enternal Of Dentistry, Vol. 2, Special Issue,
/	Monofluorophosphate And Trimetaphosphate Oral Epidemiol, V. I. 3, Jun., 1983, pages 143-147 Oral Epidemiol, V. I. 3, Jun., 1983, pages 143-147 Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dentification on Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dentification on Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dentification on Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dentification on Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiveness Of Two Test Dental Clerehugh, Worthington, Clarkson, Davies, Cla
5w	Plaque Portination Pages 221-224
	September, 1969 Fages 22 And Monofluorophosphate: Wouldassate
<b>I</b> 1	Plaque Formation: A 1-week Chines.  September, 1989 Pages 221-224  September, 1989 Pages 221-224  Ingram, Reaction Between Apatite And Monofluorophosphate: Modifacation By Fluoride And  Ingram, Reaction Between Apatite And Monofluorophosphate: Modifacation By Fluoride And
	Ingram, Reaction Between Apattle And Months.  Condensed Phosphat , Caries R search, 11: 30-38 (1977)
So	Condensed i nospera



Sheet \_ 2 \_ \_ of \_ 2 \_ \_

	ATOM & THE				
\$/ ,	N wesely, The Chemical Behavior Of Calcium Polyphosphates in Enamel And Dentine, Carles				
3' /	Research, 1: 1-14 (1967)				
	DeShazer, Ursick, The Presence Of Polyphosphates In Solutions Of Sodium Monofluorophosphate,				
9	Archs Oral Biol., Vol. 13, pp. 1163-1165, 1968				
501 -01	McGaughey, Binding Of Polyphosphates And Phosphonates To Hydroxyapatite, Subsequent				
5/4C/	Hydrolysis, Phosphate Exchange And Effects On Demineralization, Mineralization And Microcrystal				
	Aggregation, Caries Research, 17: (1983), pages 229-241				
	Shaw, Influences Of Sodium, Calcium and Magnesium Trimetaphosphates On Dental Caries Activity				
	In The Rat, J. Dent Research, 59(3): March, 1980, pages 644-650				
	Mor, Rodda, Histopathology Of Artificial Caries-Like Lesions Produced By Lactate Buffers With				
Sin	Tripolyphosphate And Diphosphonate Additives, New Zealand Dental Journal 77, April, 1981, pages				
	57-61				
9	Hattab. The State Of Fluorides In Toothpastes, J. Dent. 1989; 17: pages 47-54				
	Stephen, Chestnutt, Jacobson, McCall, Chesters, Huntington, Schafer, The Effect Of NaF And SMFP				
Sp	Toothpastes On Three-Year Caries Increments In Adolescents, International Dental Journal, (1994),				
1 1	44, #3, Supplement 1, pages 287-295				
	Mullane, Kavanagh, Ellwood, Chesters, Schafer, Huntington, Jones, A Three-Year Clinical Trial Of A				
Su	Combination Of Trimetaphosphate And Sodium Fluoride In Silica Toothpastes, J. Dent Research 76				
	(11): 1776-1781, November, 1997				
	Stookey, McDonald, Jr., Influence Of Combinations Of Oat Hulls And Sodium Trimetaphosphate				
$\widehat{\varphi}$	Upon Dental Caries In The Rat, J. Dent Research 59(5): 838-843, May 1980				
Sign	Borggreyen, Hoeks, Driessens, Zwanenburg, The Influence Of Various Amphiphilic Phosphates On				
770	In Vitro Caries Lesion Formation In Human Dental Enamel, Caries Research, 1992; 26: pages 84-88				
SKR	Lussi, Jaeggi, Jaeggi-Scharer, <u>Prediction Of The Erosive Potential Of Some Beverages</u> , Cari s				
1 32.8	Research, 1995, 29: pages 349-354				
EXAMINER	San Rem DATE CONSIDERED 01/08/0/				
	O-j. W. Commonwith MDED COO. draw				
EXAMINER: Initial	if reference considered, whether or not citation is in conformance with MPEP 609; draw				
line through citation	if not in conformance and not considered. Include copy of this form with next communication				
to applicant.	<b>,</b>				
1 ''					

Patent and Trademark Office - U.S. DEPARTMENT OF COMMERCE

7922Form PTO 1449.doc